

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	157	BOLZA-SCHUENEMANN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 09:45
L2	2	1 AND "1483444"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 09:46
L3	8	"1483444"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 09:49
L4	8	((("3347157") or ("4905598") or ("4936207") or ("5961899") or ("6085723") or ("6138629") or ("6156158") or ("6387214"))).PN.	US-PGPUB; USPAT	OR	OFF	2005/07/12 09:53
L5	2	"20030010150"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:30
L6	1	("6419794").PN.	US-PGPUB; USPAT	OR	OFF	2005/07/12 11:08
L7	1	10/149,441	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 11:09
L8	0	7 and (actuator with counterac\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 11:10
L9	0	7 and (actuator same counterac\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 11:10

L10	1	7 and (actuator same counter\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 12:41
L11	207	((reduc\$3 or eliminat\$3) with (vibrat\$3 or damp\$3 or oscill\$5 or shaking or quiver\$3 or pulsat\$3) with (cylinder or roller or roll)) same actuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 13:23
L12	96995	("101"/\$).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 13:11
L13	42964	("162"/\$).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 13:11
L14	48050	("100"/\$).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 13:11
L15	235551	("74"/\$).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 13:12
L16	419781	12 13 14 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 13:12
L17	0	12 AND 13 and 14 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 13:12

L18	419781	12 or 13 or 14 or 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 13:12
L19	17	11 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 13:13
L20	42	("3077800" "3483951" "3487888" "3512475" "3807678" "3881335" "4038848" "4299162" "4311091" "4389933" "4491207" "4715559" "4836342" "4907680" "4921272" "5004079" "5018606" "5024150" "5038678" "5077997" "5081759" "5201586" "5207774" "5231336" "5251863" "5277281" "5284330" "5285979" "5310137" "5396973" "5439366" "5540072" "5590593" "5600982" "5615763" "5647237" "5647238" "5771793").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/12 13:15
L21	0	11 and 20	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/12 13:15
L22	15	("5961899").URPN.	USPAT	OR	ON	2005/07/12 13:15
L23	9	("2364443" "4597326" "4936207" "5022319" "5077997" "5201586" "5431261" "5961899").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/12 13:17
L24	8	("4936207").URPN.	USPAT	OR	ON	2005/07/12 13:21
L25	207	((reduc\$3 or eliminat\$3) with (vibrat\$3 or damp\$3 or oscill\$5 or shaking or quiver\$3 or pulsat\$3) with (cylinder or roller or roll)) or ((sag-compensation) or (sag adj compensaion))) same actuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:01
L26	3	("5226357").URPN.	USPAT	OR	ON	2005/07/12 13:50

L27	207	(((reduc\$3 or eliminat\$3) with (vibrat\$3 or damp\$3 or oscill\$5 or shaking or quiver\$3 or pulsat\$3) with (cylinder or roller or roll)) or ((sag-compensation) or ((sag or deflection) adj compensaion))) same actuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 13:27
L28	9	("2364443" "4597326" "4936207" "5022319" "5077997" "5201586" "5431261" "5961899").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/12 13:28
L29	16	("4290253" "4546425" "4902384" "5096541" "5117081" "5403447" "5562027" "5596931" "5629487" "5703574" "5783898" "5909855" "5915297" "5961899" "5971315" "6156158").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/12 13:28
L30	0	10/500,466	USPAT	OR	ON	2005/07/12 13:51
L31	1	10/500,466	US-PGPUB; USPAT	OR	ON	2005/07/12 13:51
L32	2271	(((reduc\$3 or eliminat\$3) same (vibrat\$3 or damp\$3 or oscill\$5 or shaking or quiver\$3 or pulsat\$3) same (cylinder or roller or roll)) or ((sag-compensation) or (sag adj compensaion))) same actuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:12
L33	80	32 and (ang\$3 with (rotation or speed) with (position or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:03
L34	26	32.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:05
L35	226	32 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:04
L36	26	32.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:13

L37	1	36 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:13
L38	2271	(((reduc\$3 or eliminat\$3) same (vibrat\$3 or damp\$3 or oscill\$5 or shaking or quiver\$3 or pulsat\$3) same (cylinder or roller or roll)) or ((sag-compensation) or (sag adj compensaion))) same actuator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:12
L39	178	(((reduc\$3 or eliminat\$3) same (vibrat\$3 or damp\$3 or oscill\$5 or shaking or quiver\$3 or pulsat\$3) same (cylinder or roller or roll)) or ((sag-compensation) or (sag adj compensaion))) same actuator	US-PGPUB	OR	ON	2005/07/12 14:13
L40	6	39.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:13
L41	6	39.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:13
L42	6	39.clm.	US-PGPUB	OR	ON	2005/07/12 14:13
L43	1	42 and 18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 14:13